CONTACT ASSEMBLY WITH NON-COPLANARITY ARRANGEMENT

ABSTRACT OF THE DISCLOSURE

The present invention provides a contact assembly with non-coplanarity arrangement which includes a plurality of contacts and a contact belt. The contacts are stamped integrally in a piece of sheet metal. Each contact forms a solder portion, a connected portion and a conductive portion. The solder portions are aligned side by side and join the terminal belt as a whole. Each of the connected portions is extended from a free end of the solder portion. The conductive portions are aligned an arc shape and define a connecting end in one end thereof for joining integrated with the connected portion. As assembling, the plurality of contacts are assembled in a light pen as a whole by once manipulation action.